

Figure 1. A schematic diagram illustrating the experimental design. The figure shows two parallel horizontal timelines representing the duration of the study. The top timeline is labeled "Participant" and the bottom timeline is labeled "Researcher". Both timelines start at a point labeled "Baseline". On the participant timeline, there are three vertical bars representing treatment periods: "Treatment 1", "Treatment 2", and "Treatment 3". These treatments are administered sequentially. On the researcher timeline, there are three corresponding vertical bars labeled "Assessment 1", "Assessment 2", and "Assessment 3", which occur during the treatment periods. Arrows indicate the flow of information from the participant's experience to the researcher's assessment. The entire process is enclosed in a rectangular box.

2616

[illegible]

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
See interference search		7/11/67	Ra